EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	580	(stator with (case or sleeve or cylinder)) compressor gas rotor	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 14:34
L3	9	I2 and (((gas with tight) or (air with tight)) with (housing or case or sleeve) with stator)	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 14:17
L4	816	417/423.1.ccls.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 14:26
L5	640	417/423.12.ccls.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 16:49
L6	475	(stator with (can or sleeve)) compressor gas rotor	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 14:34
L7	48	l6 and ((gas with tight) or (air with tight))	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 14:34
L8	16	("3224818" "3694041" "3769555" "4057369" "5112202" "5237229" "5424595" "5578880").PN. OR ("6043580").URPN.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 14:36
L11	63	I5 and compressor	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 16:52
L12	2	09/766578.app.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 17:29
L13	1	09/354383.app.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	SAME	ON	2008/01/18 17:31
L14	1746	gotz.in.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	SAME	ON	2008/01/18 17:32
L15	40	((kullik) near2 (gotz)).in.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	SAME	ON	2008/01/18 17:41
L16	0	DE19904119.did.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	SAME	ON .	2008/01/18 17:41
L17	0	DE19904119.did.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	SAME	ON	2008/01/18 17:41

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110		"19904119".did.	US-PGPUB;	SAME	ON	2008/01/18 17:41
L18	2	1770 7 117 .uiu.	USPAT; USOCR; EPO; DERWENT			2000,01,10 17.71
L19	13	("3951573" "4460317" "4764086" "5202598" "5547350" "5856719" "5868133" "5875783" "5924847" "5984627").PN. OR ("6418927").URPN.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 18:29
L20	2	((RALF) near2 (BODE)).INV.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 19:47
L21	1	((KLAUS) near2 (MECKING)).INV.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 19:47
L22	2	((gRAF) near2 (wolfram)).INV.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 19:59
L23	1357	310/258.ccls.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 19:59
L24	7	I23 and (increase with layer)	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:08
L25	863	310/266.ccls.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:08
L30	7	shaft with construction with increase with layer	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:15
L31	0	shaft with construction with inner with enlarge with layer	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:13
L32	0	shaft with construction with inner with enlarge with layer	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:13
L33	0	shaft with construction with inner with increase with layer	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:13
L34	1664	417/53.ccls.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:15
L35	27	l34 and ((method or process) making).clm.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:18
L36	147	"417".clas. and ((method or process) making). clm.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:18
L37	0	"417".clas. and (sleeve stator rotor (method or process) making).clm.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:19

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L38	0	(sleeve stator rotor (method or process) making).clm.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:19
L39	4	(sleeve stator (method or process) making).clm.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:20
L40	1	(shaft mold shrink (method or process) making). clm.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:23
L41	578	464/183.ccls.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:29
L42	16	I41 and (layer with (increase or expand))	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:29
L43	686	415/111.ccls.\	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:46
L45	39	l43 and layer	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/18 20:46